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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
Burkly et al.

Serial No: 09/804,490

Filed: March 12, 2001

For: Hedgehog and Patched Antagonists
for Inhibiting Cell and Tissue Growth
and Differentiation and Uses Therefor



Attorney Docket No. CIBT-P01-114

Art Unit: 1614

Examiner: Not yet assigned

TECH CENTER 1600/2901

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Brent LaBarge

Commissioner for Patents
Washington, D.C. 20231

PETITION UNDER 37 CFR § 1.121(d) TO AMEND THE DRAWINGS

Sir:

This petition is being filed to amend the Sequence ID No. referenced in Figure 5A from SEQ ID NO. 4 to **SEQ ID NO. 1**. In preparation of a response to the Notice to Comply with Sequence Requirements for Patent Applications Containing Nucleotide Sequence and/or Amino Acid Sequence Disclosures for the above-referenced application, Applicants note that there is only one Sequence in the entire application (the Sequence contained within Figure 5A). Accordingly, it becomes necessary to rename the sequence identified as SEQ ID No. 4 in Figure 5A to correctly reflect the Sequence ID No. in the sequence listing.

A substitute Figure 5A with the proposed change marked in red is submitted herewith. Applicants submit that no new matter has been added by the proposed change, and respectfully solicit approval by the Examiner. Should there be any questions concerning this petition, the Examiner is invited to contact the undersigned at 617 951-7615.

Respectfully Submitted,

Date: June 28, 2002

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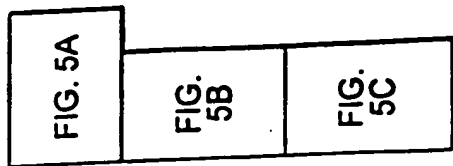


FIG. 5

CONSENSUS SEQUENCE OF N-terminal fragments

SEQ ID NO. 46 1

1	CGPGR _{x1}	x2	x3	x4	x5	RR _{x6}	x7	x8	K _{x9} L _{x10} P	L _{x11} YKQF _{x12} P _{x13} V	x ₁₄ EKTLGASGR	40
x ₁₅ EGK _{x16}	x ₁₇ R _{x18} SE					RFK _{x19} L _{x20} PNNY				PDIIIFKDEEN	x ₂₁ GADRLMT _{x22} R	80
CK _{x23}	x ₂₄	x ₂₅ NSLAI				x ₂₆ VMN _{x27} WPGVK				LRVTEGWDED	GHH _{x28}	120
											x ₂₉	160
EGRAVDITTS						DRDR _{x31} KYG _{x32} L				ARLAVEAGED	WVYYES _{x33}	
											x ₃₄ H _{x25}	
H _{x36} SVK _{x37}	x ₃₈	x ₃₉ S _{x40}				AA _{x41}						

FIG. 5A